페이지 1/2 KPA XML 문서



## KOREAN PATENT ABSTRACTS

(11)Publication

1020040030994 A

number:

(43)Date of publication of application:

09.04.2004

(21)Application number: 1020047002685

(22)Date of filing:

23.02.2004

(30)Priority:

KR1020020035421

24.06.2002

(71)Applicant:

LG ELECTRONICS INC.

(72)Inventor:

EOM, SEONG HYEON

HYUN, EUN SIL KIM, BYEONG JIN PARK, SEONG WAN SEO, GANG SU YOO, JE YONG

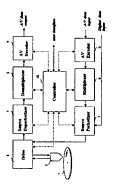
(51)Int. CI

G11B 20/10

## (54) RECORDING MEDIUM HAVING DATA STRUCTURE FOR MANAGING PLAYBACK OF MULTI-TITLE VIDEO DATA, AND DEVICE AND METHOD FOR RECORDING/PLAYING THE SAME

## (57) Abstract:

PURPOSE: A recording medium having a data structure for managing playback of multi-title video and а device and а method recording/playing the same are provided to manage the playback of the video data based on multiplayback path and/or multi-title. CONSTITUTION: A drive(3) drives an optical pickup(2) to record the data to the recording medium(1). An encoder(9) encodes the multi-playback path video data. A controller(10) makes the drive record the encoded multi-playback path video data to the recording



medium. The controller makes the driver record navigation management information linked with each title of the video data in a navigation area of the recording medium. The navigation management information linked with the title appoints at least more than one playback path for the title and includes an attribute field appointing attributes for the navigation management information.

copyright KIPO 2004

## Legal Status

Date of request for an examination (20040224) Notification date of refusal decision (00000000) Final disposal of an application (registration) Date of final disposal of an application (20051114) Patent registration number (1005506970000) Date of registration (20060202) Number of opposition against the grant of a patent () KPA XML 문서 페이지 2 / 2

Date of opposition against the grant of a patent (00000000) Number of trial against decision to refuse ( ) Date of requesting trial against decision to refuse ( )